

OCS contribution to Report to PFIAB

Presented to Ch/Action Staff/DDS&T

1 July 1965

During the past year OCS has made substantial progress over a broad range of computer processing jobs which support the Agency-wide intelligence program. Specific computer support projects were explained some detail in our contribution to PFIAB Report a year ago, and need not be repeated.

The development of in-house scientific computing capabilities has set the pace in OCS during the past year. The principal areas of scientific computing in which we now have impressively strong competence are [redacted] With

STAT

[redacted] adequate computing hardware power available a year ago, we have since acquired highly competent personnel resources in this field. [redacted] Ph.D. in Mathematics, came to OCS in July 1964 [redacted]

STAT

[redacted] was appointed DAD/CS after devoting his attention during the first few months in OCS to the development of scientific computing for the DDS&T. In March 1965 OCS selected [redacted] to head up its new Scientific Computing Division. [redacted] has Masters Degree in Math [redacted]

STAT

STAT

STAT

[redacted] Hardware-wise, approval has been obtained for the acquisition of an advanced analog-digital device which is to be developed by [redacted]

STAT

The design phase of the OCS proj CHIVE has been completed. Implementation of initial element of CHIVE will begin this year.

OCS has reviewed its system rqmts for next several yrs and will soon release a comprehensive report on its plans for 3rd generation computer hardware and software.

If you need greater detail.... contact [redacted]

/s/ Joseph Becker ADCs

STAT

Approved For Release 2004/05/05 : CIA-RDP85B00803R000200070072-7

Approved For Release 2004/05/05 : CIA-RDP85B00803R000200070072-7